STIC-Biotech/	ChemLib	95 925			
From: Sent:	Mehta, Ashwin Thursday, June 05, 2003 1:03 PM	RECEIVED			
To: Subject:	STIC-Biotech/ChemLib interfer search	JUN -5 2003			

STIC,

Please conduct an interference search for the following from 09/896,186

- 1) the nucleotide sequence of SEQ ID NO: 23 2) the amino acid sequence of SEQ ID NO 24
- My mail room is 9E12, office 9E07, art unit 1638.

Thank you, Ashwin

Ashwin Mehta United States Patent and Trademark Office **Biotechnology Patent Examiner** 703-306-4540

Point of Contact: Toby Port Technical Info. Specialist CM1 6A04 703-308-3534

	TYPE OF SEARCH:	VENDOR/COST (where applic.)	
Searcher:	NA Sequences:	STN:	
Phone:	AA Sequences:	DIALOG:	
Location:	Structures:	Questel/Orbit:	
Date Picked Up: <u>b / w</u>	Bibliographic:	DRLink:	
Date Completed: vlh/	Litigation:	Lexis/Nexis:	
Searcher Prep/Review:/	Full text:	Sequence Sys.:	
Clerical:	Patent Family:	WWW/Internet:	
Online time:	Other:	Other (specify):	



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 95925

TO: Ashwin Mehta

Location: cm1/9e07/9e12

Art Unit: 1638

Search Notes

Case Serial Number: 896186

From: Toby Port

Location: Biotech-Chem Library

CM1-6A04

Phone: 308-3534

toby.port@uspto.gov

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STIC SEARCH RESULTS FEEDBACK FORM

Biotech-Chem Library

Questions about the scope or the results of the search? Contact the searcher or contact:

Mary Hale, Information Branch Supervisor 308-4258, CM1-1E01

oluntary Results Feedback Form	
l am an examiner in Workgroup: Example: 1610	
Relevant prior art found, search results used as follows:	
☐ 102 rejection	
☐ 103 rejection	
☐ Cited as being of interest.	
Helped examiner better understand the invention.	
☐ Helped examiner better understand the state of the art in their technology.	
Types of relevant prior art found:	
☐ Foreign Patent(s)	
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)	
Relevant prior art not found:	
Results verified the lack of relevant prior art (helped determine patentability).	
Results were not useful in determining patentability or understanding the invention.	
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